

Casey Strachan

From: Wayne McHugh [wmchugh@ganart.com]
Sent: Monday, November 19, 2012 10:53 AM
To: Casey Strachan
Subject: Palm Vein Information
Attachments: image001.png, ATT00051.htm, me6464-1300-dt_asm.stp, ATT00054.htm, me6464-1300-dt.pdf, ATT00057.htm

Casey,

Here is a mechanical package for the Palm Vein technology I made reference to.

This version is for a portable version, but provides all the geometry required to morph it into a TurnKey kiosk. I can not open the step file, so I am hoping that engineering provided everything you would need, but let me know in case you do not have everything.

Also, here is a link for the Palm Vein unit itself.

<http://www.fujitsu.com/us/services/biometrics/palm-vein>

Best regards,

Wayne McHugh
Manager of Design Engineering
GANART SYSTEMS INC.
17000 Chelmsford Drive
Cupertino, CA 95014
700-626-6200
Email: wmchugh@ganart.com

9:00 AM 11/19/2012

Casey Strachan